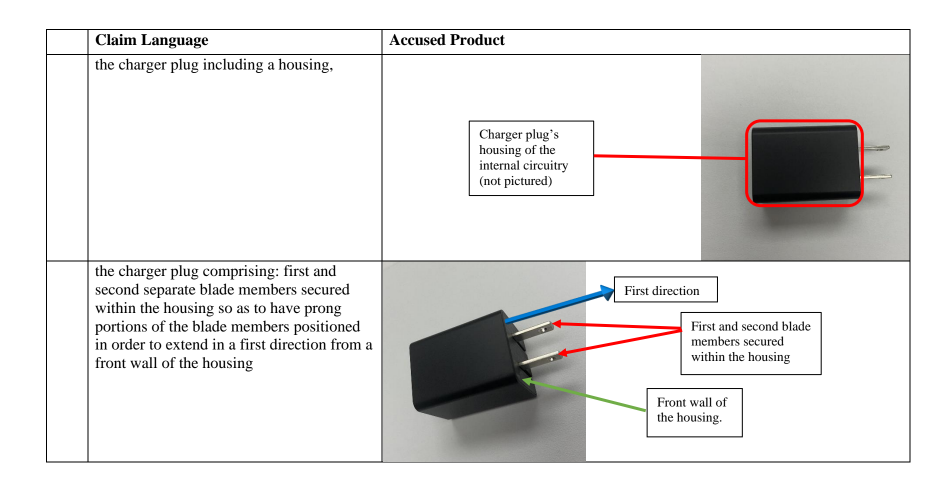
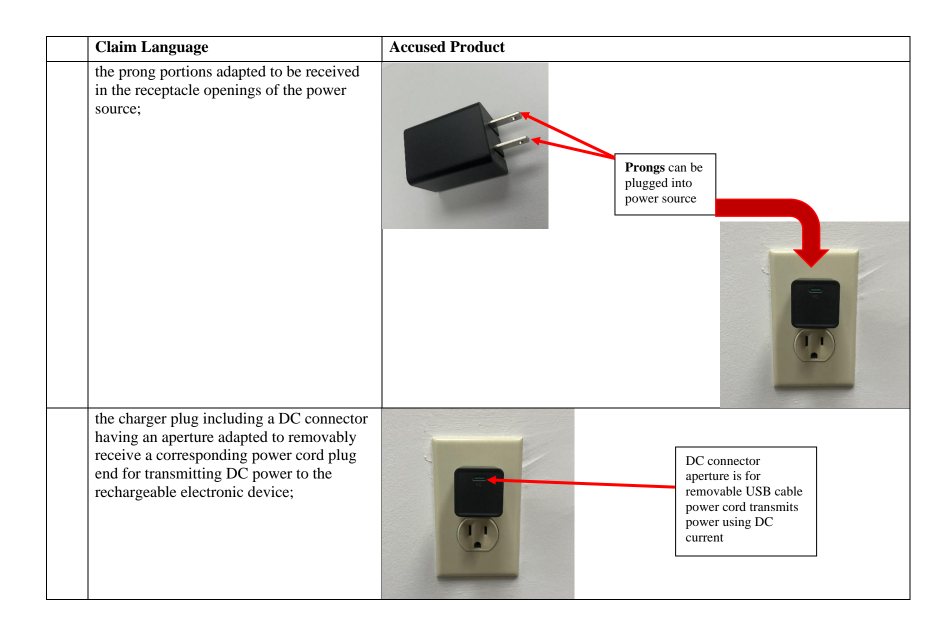
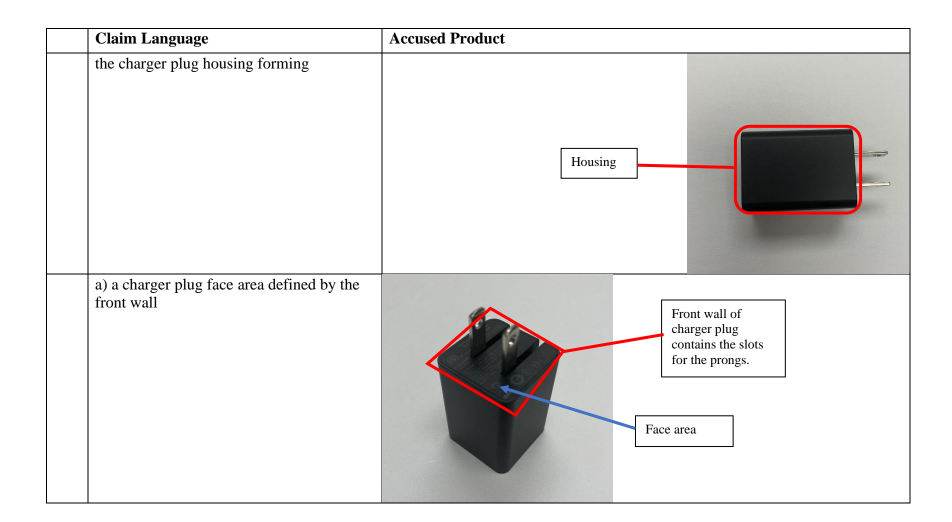
## Exhibit 2

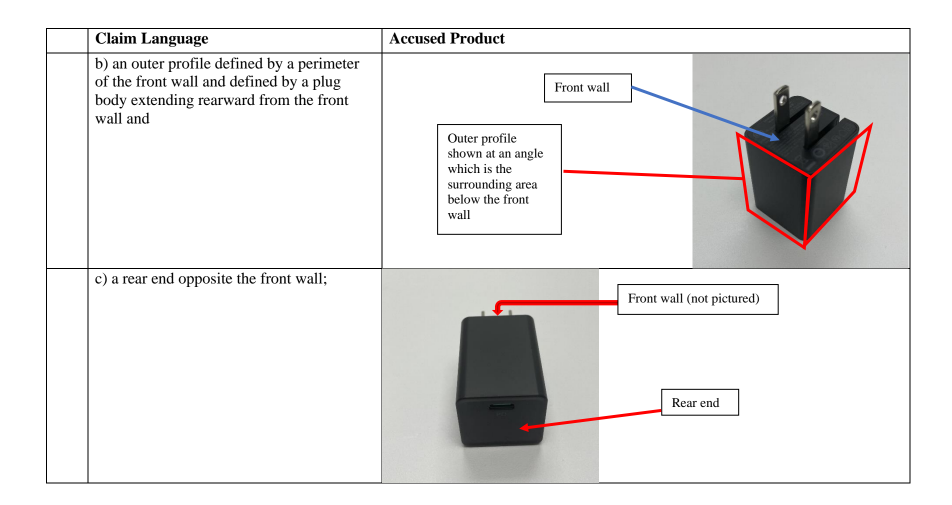
## U.S. Patent No. RE 48,794 Claim Chart

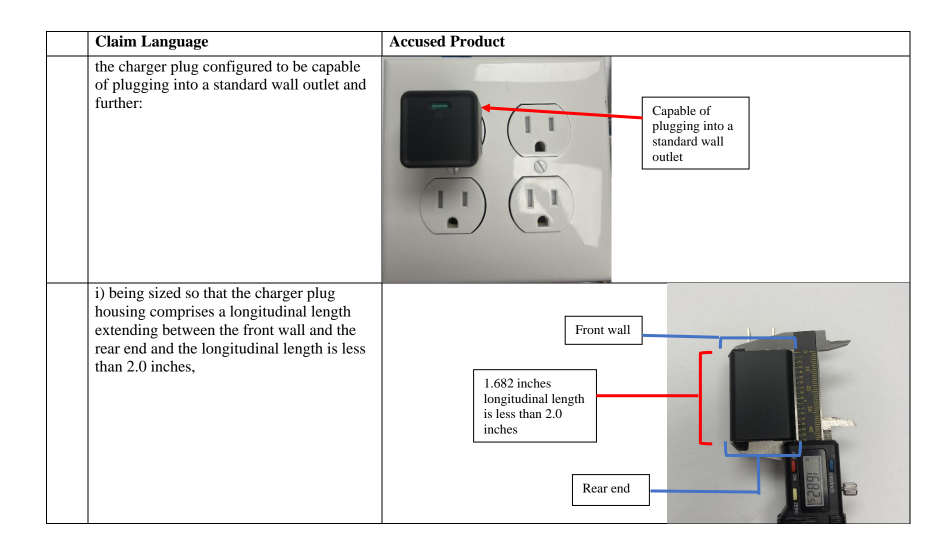
	Claim Language	Accused Product
1	A charger plug capable of connecting with a two or three receptacle power source to convert 120V input power received from the power source to DC output power,	Charger plug with two prongs capable of being plugged into two receptacle power outlet.  Two prongs
	the charger plug being electrically connectable to a rechargeable electronic device via a power cord for providing the DC output power thereto,	Charger plug connected to a USB power cord that provides output power using DC current











Claim Language	Accused Product
a width of the housing outer profile being less than 1.75 inches, and	1.216 inches [lateral] width of the housing is less than 1.75 inches
ii) the outer profile having no interference with an adjacent receptacle of the power source located on all sides of the first receptacle when a like charger plug is mounted in all available orientations in any of the other receptacles,	*Similar chargers shown for reference  Outer profile of charger plug having no interference with other similar charger plugs.

Claim Language	Accused Product
so that when space is limited by an obstacle adjacent or in front of the power source the charger plug is capable of being conveniently mounted to one of the receptacles,	*Similar chargers shown for reference  The charger plug is mounted to a four wall outlet shown in opposite orientation, having no interference with bottom receptacle.
the power cord plug end may be conveniently received by the DC connector,	USB power cord inserted inside one of the DC connectors of the charger plug.

Claim Language	Accused Product
and the power cord plug end can be conveniently removed from the DC connector while leaving the charger plug connected to the receptacle.	USB power cord removed while charger plug is still connected to four wall outlet.